Appro	ved For Rele	ease 2008/06/	25 : CIA-RDP	78B04558A00140	00030054-5	
*		TOP	Key Combination			. ∖ 25X
					E morte	
		H.			OUT59	2704
	00.1			- 7 SEP 1966		7106
D 000077			n Ma	DISTRIBUTION	7	20 -
P Ø7ØØ23Z FM NPIC	v				SEP 7	02 56 <b>Z</b>
TO DIRNSA				7 OS		25 <b>X</b>
				ADMIN SEC BR		
				P & DS CSD		
				C7I    C7		
				FSD   FSD-IC3		
OPCEN				DAI DAI		7
YDHAVQC/CINCEUR CINCPACFLT				3 PE3		
FICPAC COMNAVFORJAPAN				SPAD		
AFSCC AFSSO PACAF				NSA-LO DIA-AP		
AFSSO ACIC AFSSO FTD						
AFSSO BSD AFSSO ESD				Advance copy Sanitized	•	
AFSSO SSD						
AFSSO USAFE INFO FICEUR						
ZEM TOPSECRE1				CITE NP	IC 8369.	25X
MISSION 1036 10	TO 22 AU	GUST 66 C	AK SUPPL	6 SEP 66	PT	Ø1
(TEXT WHICH FOLL)	WED WAS	IDENTICAL	TO MISSIC	N CITED ABOV	E.)	
TOPSECREI			•			25 <b>X</b> 1
		END OF	MESSAGE-	-		
						0
	•					
						<b>25</b> V
S/C NOTE: ALSO	PASSED					25X
						254
	F	OP STREET			4.5	25X
Appro	 ved For Rele	ease 2008/06/	 25 : CIA-RDP	78B04558A00140	   	15 25 36

## SECTION # Ø1

MISSION 1036 10 TO 22 AUGUST 66 OAK SUPPL 6 SEP 66 PT Ø1 PREFACE THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1036 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE @COMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE BOBH INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT PEPORTED FOR THE FIRST TIME BY NPIC. TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C @CLEAR#, SC @SCATTERED CLOUD COVER#, HC RHEAVY CLOUD COVERT, H RHAZET, CS RCLOUD SHADOWT, S RSNOWT, O MOBLIQUITYE, SD MSEMIDARKNESSE, D MDARKNESSE, GC MGROUND COVERE, CF @CAMOUFLAGE#, AND GR @GROUND RESOLUTION#. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOODH, F @FAIRH, OR THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST @STERFOH, PS @PARTIAL STEREOH, OR NS ONON-STEREOM. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT . FOR THE CONVENIENCE OF THE USER, AN INDEX TO ALL TARGETS IN THE SUPPLEMENT IS INCLUDED IN THE FINAL, EDITION. FOR TRACK MAPS. 25X1 THE OAK REPORTS FOR THIS MISSION. **HIGHLIGHTS** COMMENCING WITH THIS MISSION, THE X AND Y UNIVERSAL REFERENCE GRID COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. STATUS OF TARGET READOUT THIS SUPPLEMENT REPORTS ON 70 COMOR TARGETS AND 1 NON-COMOR TARGET. MISSILES KAMCHATKA PENINSULA MISSILE IMPACT AREA UR 5722N 16142E 25X1 ONLY 70 PERCENT OF IMPACT AREA IS COVERED. NO SIGNIFICANT CHANGE ORSERVED 25X1 KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E 25X1 IDENTIFICATION ONLY. 25X1 KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 09303E 25X1 IDENTIFICATION ONLY. 25X1 KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09326E IDENTIFICATION ONLY.

KUYBYSHEV\_# Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030054-5

25X1

	CONSTRUCTION CONTINUE ON CONTINUE ON CONSTRUCTION CONTINUE ON CONT	
	ETTHER TO UN DESTUE THE DIGH BAT ASSEMBLE BUILDING AND	÷ +
	ON THE NEW BUILDING AT THE SE CORNER OF THE PLANT. NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS	
	ORSERVED.	t service prometer construction of the constru
£.		25X1
	OMSK AIRCRAFT ENGINE PLANT BARANOVA 29 UR 5457N Ø7326E	25X1
	CONSTRUCTION CONTINUES ON THE NEW ASSEMBLY/SHOP	
	BUILDING. NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS OBSERVED.	
	RAIL CARS ORSERVED.	25X1 <sup>·</sup>
	KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2 UR 5321N Ø5Ø13E	207(1
<b>.</b>	CONSTRUCTION CONTINUES AT THE 3 AREAS REPORTED	
	PREVIOUSLY. THE BUILDING AT THE SE EDGE OF THE PLANT	
	IS NOW IN A LATE STAGE OF CONSTRUCTION. NO OTHER NEW	
	OR SIGNIFICANT CHANGES OBSERVED. NO MISSILES OR	
_	MISSILE COMPONENTS OBSERVED. THE PLANT IS NOT RAIL SERVED.	
4	SERVED.	25X1
	KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5312N 05017E	
	The state of the s	
	SECTION # 02	
	NO NEW CONCEDUCTION CHANGES IN FACEL TIES	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	THEVIOUSET ONREPORTED PEATURES OBSERVED.	25X1 <sup>-</sup>
3	KEMEROVO ROCKET MOTOR TEST FACILITY UR 5526N Ø8557E	25X1
	CONSTRUCTION CONTINUES THROUGHOUT THE FACILITY. THERE	
	IS NO EVIDENCE OF TEST ACTIVITY.	
	NO SIGNIFICANT CHANGE OBSERVED.	0FV4
	DING-EDNO-CHE OF TANK DI ANT DING TANK	25X1
	PING-FENG-SHE-CHENG TANK PLANT CH 4039N 10954E PLANT ACTIVITY APPEARS LIGHT. NO INDICATION OF MISSILE	25X1
	ASSOCIATION. NO LONG RAIL CARS OR TRANSPORTERS	· · · · · · · · · · · · · · · · · · ·
	OBSERVED.	· ·
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	· · · · · · · · · · · · · · · · · · ·
	PREVIOUSLY LINDEPORTED FEATURES ORSERVED.	25X1·
	NAN-YANG SUSPECT MISSILE ACTIVITY CH 3248N 11214E	25X1
	EIGHTY PERCENT OF THE SEARCH AREA IS COVERED, OF WHICH	23/1
. —	50 PERCENT IS CLOUD COVERED. NO EVIDENCE OF	
	SURFACE-TO-SURFACE MISSILE ACTIVITY ORSERVED.	
		25 <b>X</b> 1
	LIU-SHUI PROBABLE CD POSITIONS CH 2536N 11949E	25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	ž
	UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR FOLITPMENT ORSERVED.	and the first of the second of
		25X1
2	SAN SHAN PROBABLE CD POSITIONS CH 2457N 11900E	25 <b>X</b> 1
	IDENTIFICATION ONLY.	25X1
	CHUNG-WU PROBABLE CD POSITIONS CH 2453N 11858E	20/(1
	CHUNG-WU PROBABLE CD POSITIONS CH 2453N 11858E LIDENTIFICATION ONLY.	. V - V
		25 <b>X</b> 1
*	MOSKVA SAM STORAGE SITE 1 UR 5559N Ø382ØE	25 <b>X</b> 1
	NO NON-SA-1-TYPE MISSILES AND ASSOCIATED EQUIPMENT CAN	
	BE IDENTIFIED.	ţ •
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	••
	U •	' 25X1
		05)//
	MOSKVA SAM STORAGE SITE UR 5541N Ø3827E  NO NON-SA-1-TYPE MISSILES AND ASSOCIATED FOLITPMENT CAN	25X1
	BE IDENTIF Approved For Release 2008/06/25: CIA-RDP78B04558A001400030054-5	
_		

PREVIOUSLY Approved For Release 2008/06/25: CIA-RDP78B04558A001400030054-5	25
	<del>-</del> -
MOSKVA SAM STORAGE SITE 5 UR 5537N Ø3653E	25
NO NON-SA-1-TYPE MISSILES AND ASSOCIATED FOLIPMENT CAN	
BE IDENTIFIED IN CLOUD-FREE AREAS OF THE SITE.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBCEDVED.	2
	25
MOSKVA SAM STORAGE SITE 6 UR 5551N 03651E	25
NO NON-SA-1-TYPE MISSILES AND ASSOCIATED EQUIPMENT CAN BE IDENTIFIED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY LINEPORTED FEATURE OPERATED	25
	٠.
MOSKVA SAM STORAGE SITE 7 UR 5697N 93729F	2
NO NON-SA-1-TYPE MISSILES AND ASSOCIATED EQUIPMENT CAN BE IDENTIFIED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
	2
AIR FACILITIES	
ANISOVO GORODISHCHE AIRFIELD UR 5414N Ø3422E OB 49 BADGER.	2
A NEWLY IDENTIFIED ASM FACILITY IS ADJACENT TO THE	
SOUTH END OF THE TAXIWAY. NO NUCLEAR STORAGE OBSERVED.	2
ANISOVO GORODISHCHE ASM FACILITY UR 5412N Ø3422E NO COMOR	۷
AT ANISOVO GORODISHCHE AIRFIELD.	
FACILITY, ADJACENT TO THE SOUTH END OF THE TAXIWAY, CONSISTS OF 1 T-SHAPED DRIVE-THROUGH BUILDING AND A	
ROAD NETWORK UNDER CONSTRUCTION.	

ELECTRONICS/COMMUNICATIONS	
YEVPATORIYA SPACE TRACKING FACILITY SOUTH UR 4510N 03316E	25X1
NO SIGNIFICANT CHANGE OBSERVED.	25X1
YEVPATORIYA SPACE TRACKING FACILITY NORTH UR 4513N Ø331ØE	
A NEW PARABOLIC DISH HAS BEEN CONSTRUCTED IN THE NE PORTION OF THE FACILITY. THIS DISH IS MOUNTED ON A	
PEDESTAL AND MEASURES APPROXIMATELY 80 FT IN DIAMETER. THE DISH APPEARS TO BE TILTED SLIGHTLY FROM STOWED	
POSITION. TWO OTHER PEDESTALS LOCATED TO THE SOUTH	
APPEAR TO BE CONSTRUCTED TO ACCOMMODATE SIMILAR TYPE DISHES. NO OTHER CHANGES OBSERVED.	
	25 <b>X</b> 1
NAPUSTIN TAR PUSS INSTRUMENTATION FAC UR 4843N 05012E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2514
TYURATAM INSTRUMENTATION FACILITY UR 4839N Ø6114E	25X1 25X1
NO SIGNIFICANT CHANGE ORSERVED.	25X1
MOSKVA RADAR INSTITUTE NII 108 UR 5546N 03739E	25X1
SMALL SCALE PRECLUDES IDENTIFICATION.	25X1
SECTION # 84	
	25X1
MOSKVA OPT INSTR PLT GEOFIZIKA PRISMA 589 UR 5547N Ø3741E NO RADAR/INSTRUMENTATION EQUIPMENT OBSERVED.	
NO SIGNIFICANT CHANGE BSERVED.	25X1
RZHEV AIRF1 Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030054-5	20/(1

Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030054-5

25**X**1

NIKOLAYEV HE SPHERICAL/CIRCULAR ARRAY		
NO NEW CONSTRUCTION, CHANGES IN FACILI'S PREVIOUSLY UNREPORTED FEATURES OBSERVED		_
PREVIOUSE - DIAREFORTED PLATURES OBSERVE	) •	
SIMFEROPOL TALL KING FACILITY SEARCH	UR 4446N 93422F	
WESTERN HALF OF SEARCH AREA IS COVERED	ON CLEAR	
PHOTOGRAPHY ON EASTERN HALL IS COVERED ON CLEAR PHOTOGRAPHY ON	F OF SEARCH AREA NO TALL	
KING OBSERVED.		
	<u> </u>	
SLONIM VLF FACILITY UR 5308N 02523E NO NEW CONSTRUCTION, CHANGES IN FACILI	TES! OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE		
PRUZHANY SRF PROB REGIONAL HQ FACILITY	UR 5235N Ø2432E	
NO NEW CONSTRUCTION, CHANGES IN FACILI		
PREVIOUSLY UNREPORTED FEATURES OBSERVE	J •	
MILITARY ACII	/ITY	
KALININGRAD AMMUNITION DEPOT LADUSHKIN		
NO NEW CONSTRUCTION, CHANGES IN FACILI		
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS	O•	
PREVIOUSLY UNREPORTED FEATURES OBSERVE	D. ERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø NO NEW CONSTRUCTION, CHANGES IN FACILI	O. ERVED. 2356E TIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø	D. ERVED. 2356E TIES. OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVE NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVE	D. ERVED. 2356E TIES. OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVE NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR FOULTMENT ORSERVE PEI-CHING COMPLEX CH 3955N 11623E	D. ERVED. 2356E TIES. OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVE NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR FOLLIPMENT OBSERVE COMPLEXES	ERVED.  2356E TIES, OR  D.  ERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVE NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES. WEAPONS. OR FOULTPMENT OBSERVE PEI-CHING COMPLEX CH 3955N 11623E LEVEL OF ACTIVITY IS PROBABLY LIGHT.	ERVED.  2356E TIES, OR  TIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS  KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES. WEAPONS. OR FOLIPMENT ORS  COMPLEXES PEI-CHING COMPLEX CH 3955N 11623E LEVEL OF ACTIVITY IS PROBABLY LIGHT. NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE HSIA-MEN COMPLEX CH 2427N 11805E	ERVED.  2356E TIES, OR  TIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS  KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES. WEAPONS. OR FOULTMENT ORS  COMPLEXES PEI-CHING COMPLEX CH 3955N 11623E LEVEL OF ACTIVITY IS PROBABLY LIGHT. NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE HSIA-MEN COMPLEX CH 2427N 11805E NO NEW INDUSTRIAL ACTIVITIES OR CHANGE	ERVED.  2356E TIES, OR  TIES, OR  TIES, OR  TIES, OR  TIES, OR  TIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS  KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES. WEAPONS. OR FOULTPMENT ORS  COMPLEXES PEI-CHING COMPLEX CH 3955N 11623E LEVEL OF ACTIVITY IS PROBABLY LIGHT. NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE HSIA-MEN COMPLEX CH 2427N 11805E NO NEW INDUSTRIAL ACTIVITIES OR CHANGE FACILITIES, CONSTRUCTION OF SECURITY, CIVIL DEFENSE FACILITIES OBSERVED. NO	ERVED.  2356E TIES, OR  O. ERVED.  TIES, OR  D.  S IN INDUSTRIAL  DEFENSES, OR  EVIDENCE OF	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS  KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES. WEAPONS. OR FOULTPMENT ORS  COMPLEXES PEI-CHING COMPLEX CH 3955N 11623E LEVEL OF ACTIVITY IS PROBABLY LIGHT. NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE HSIA-MEN COMPLEX CH 2427N 11805E NO NEW INDUSTRIAL ACTIVITIES OR CHANGE FACILITIES, CONSTRUCTION OF SECURITY, CIVIL DEFENSE FACILITIES OBSERVED. NO ABANDONMENT OR REDUCTION OF ANY MAJOR	D. ERVED.  2356E TIES, OR  D. ERVED.  TIES, OR  D. ERVED.  TIES, OR  D. ERVED.  TIES, OR  D. ERVED.  TIES, OR  TIES,	
PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES, WEAPONS, OR EQUIPMENT OBS  KAUNAS ORDNANCE DEPOT PUG UR 5453N Ø NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE NO VEHICLES. WEAPONS. OR FOULTPMENT ORS  COMPLEXES PEI-CHING COMPLEX CH 3955N 11623E LEVEL OF ACTIVITY IS PROBABLY LIGHT. NO NEW CONSTRUCTION, CHANGES IN FACILI PREVIOUSLY UNREPORTED FEATURES OBSERVE HSIA-MEN COMPLEX CH 2427N 11805E NO NEW INDUSTRIAL ACTIVITIES OR CHANGE FACILITIES, CONSTRUCTION OF SECURITY, CIVIL DEFENSE FACILITIES OBSERVED. NO	D. ERVED.  2356E TIES, OR  D. ERVED.  TIES, OR  D. ERVED.  TIES, OR  D. ERVED.  TIES, OR  D. ERVED.  TIES, OR  TIES,	

NO SIGNIFICANT CHANGE OBSERVED.	
PAI-YIN COPPER SMELTER AND REFINERY PLANT CH 3633N 18412E	
PLANT APPEARS TO BE VERY ACTIVE.  NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	ngan di dalam salaja wandi di Kadapada sa sa sa sa sa sa sa
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0
- · · · · · · · · · · · · · · · · · · ·	2
SECTION # Ø5	
	2:
SHANG-HAI COMPLEX CH 3114N 12128E LEVEL OF INDUSTRIAL ACTIVITY APPEARS MODERATE.	۷۰
NO SIGNIFICANT CHANGE OBSERVED.	
SU-CHOU COMPLEX CH 3118N 12037E	2: 2:
LEVEL OF INDUSTRIAL ACTIVITY CANNOT BE DETERMINED.	
NO SIGNIFICANT CHANGE OBSERVED.	2:
HSI-NING COMPLEX CH 3637N 10155E	2
NO AE-ASSOCIATED ACTIVITY ORSERVED.	. 2
CHIU-CHUAN COMPLEX CH 3946N Ø9834E	2
NO INDUSTRIAL ACTIVITY OBSERVED.  NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HSI-NING RR YARDS AND SHOPS CH 3635N 10158E	2:
IDENTIFICATION ONLY.	·
YUNG-CHANG THERMAL POWERPLANT CH 3822N 18284E	2
IDENTIFICATION ONLY.	- 2
YU-MEN PETROLEUM REFINERY CH 3942N Ø975ØE	25 25
IDENTIFICATION ONLY.	
KAISIADORYS RAILROAD STATION - YARDS UR 5451N Ø2427E	2: 2:
RAIL YARD APPEARS EMPTY, ALTHOUGH THE EASTERN PORTION	_
IS IN CLOUD SHADOW.	2
KALININGRAD RR STN YARDS - SHOPS MAIN UR 5441N 02030E	
IDENTIFICATION ONLY.	2:
	2.
NOVA VILEYKA RR STATION YARDS - SHOPS UR 5441N 02525E  IDENTIFICATION ONLY.	
IDENTIFICATION ONLY	2
MINSK RR STATIONS YARDS - SHOPS UR 5355N 02735E	23
THE LARGE CLASSIFICATION YARD IN THE SOUTH PART OF THE COMPLEX IS ESTIMATED TO BE 10 PERCENT	2
OCCUPIED. THE RAILYARD LOCATED IN THE NW PART OF THE	
CITY IS 10 PERCENT OCCUPIED. THE CENTRALLY LOCATED RAILROAD STATION YARD IS ESTIMATED TO BE 25 PERCENT	
OCCUPIED. THE EASTERN RAILYARD IS ESTIMATED TO BE 15	
PERCENT OCCUPIED ONLY THE CENTRAL RAILYARD IS OBSERVED ON	2:
CLOUD-FREE PHOTOGRAPHY. THE YARD IS ESTIMATED TO BE 25	٠.
PERCENT OCCUPIED.	2:
OMSK RR RPR AND TANK PLT VOROSHILOV 174 UR 5456N Ø7324E	2
YURGA ARMA AFAIT DI ANT Release 2008/06/25 : CIA-RDP78B04558A001400030054-5	225

PREVIOUSLY Appro	ved For Release 2008/06/2	25 : CIA-RDP78B04558A001400030054-5	
NO VEHICLES. WE	PONS R. EQUIPMENT	OBSERVED.	
		21. 77. 14.4.27.15	
TAI-YUAN POSSIB	E ARMS MANUFACTURI	NG PLANT CH 3753N 11234E	
IDENTIFICATION (	)NLY•		
PAO-TOU ARTILLE	RY PLANT 447 CH 4	041N 10952E	
CONCERNICATION IS	COMPLETE.		
NO CHANGES IN F	ACILITIES OR PREVIO	SUSLY UNREPORTED	
FEATURES OBSERV	D. APONS: OR EQUIPMENT	r observed.	
NO VEHICLES! WE	TAOM21 OU FROTE HIELD		
		ACTIVITY	
SEMIPALATINSK U	NIDENTIFIED ACTIVIT	TY UR 5043N 07837E	
NO NEW CONSTRUC	TION, CHANGES IN FAPORTED FEATURES OBS	SERVED.	
PREVIOUSET ONKE	APONS, OR EQUIPMENT		